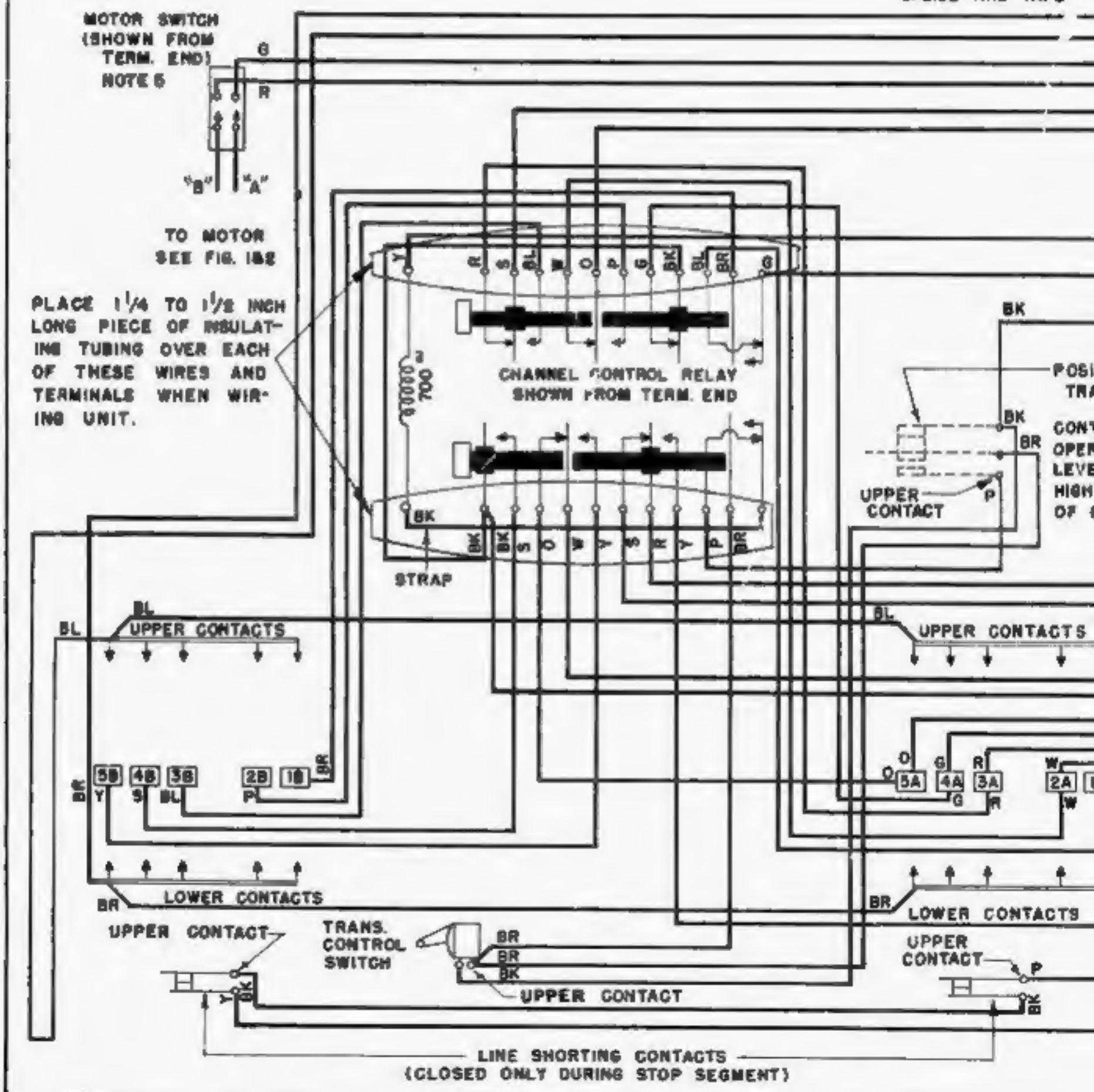
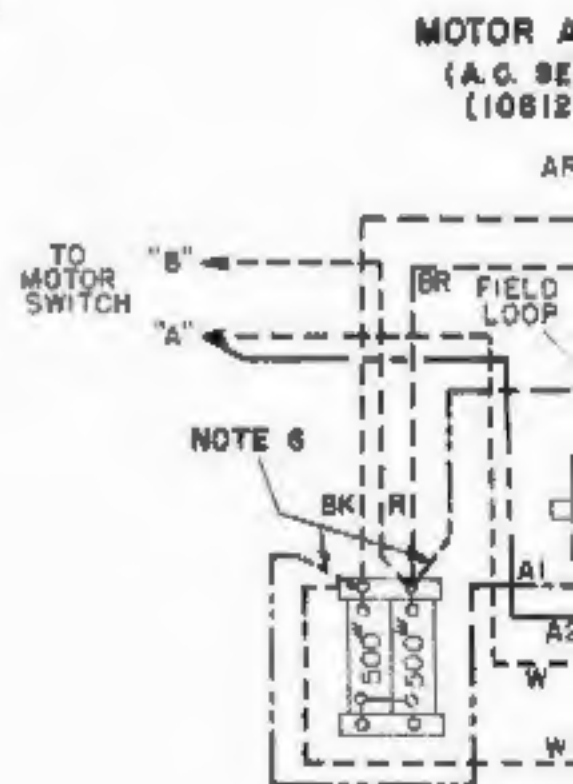
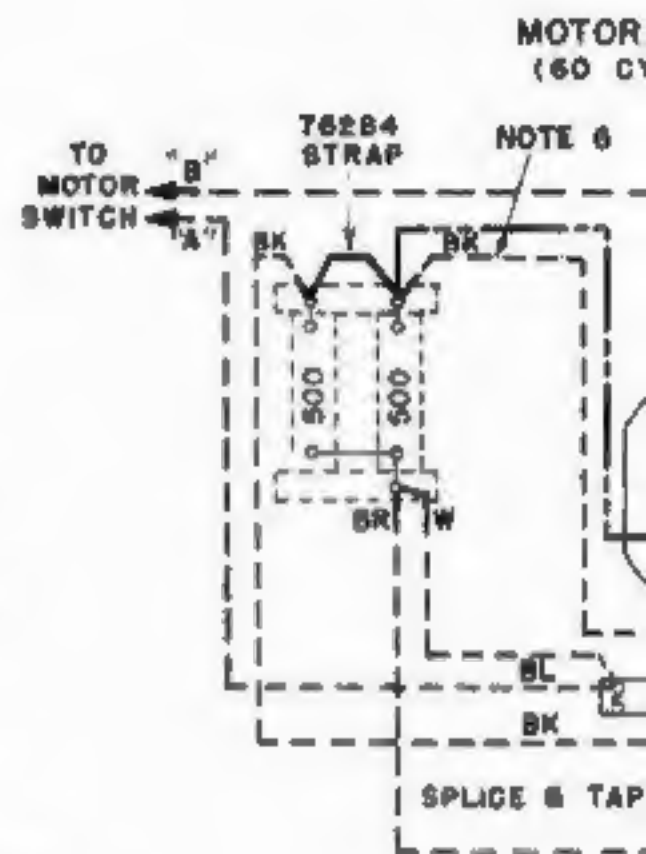
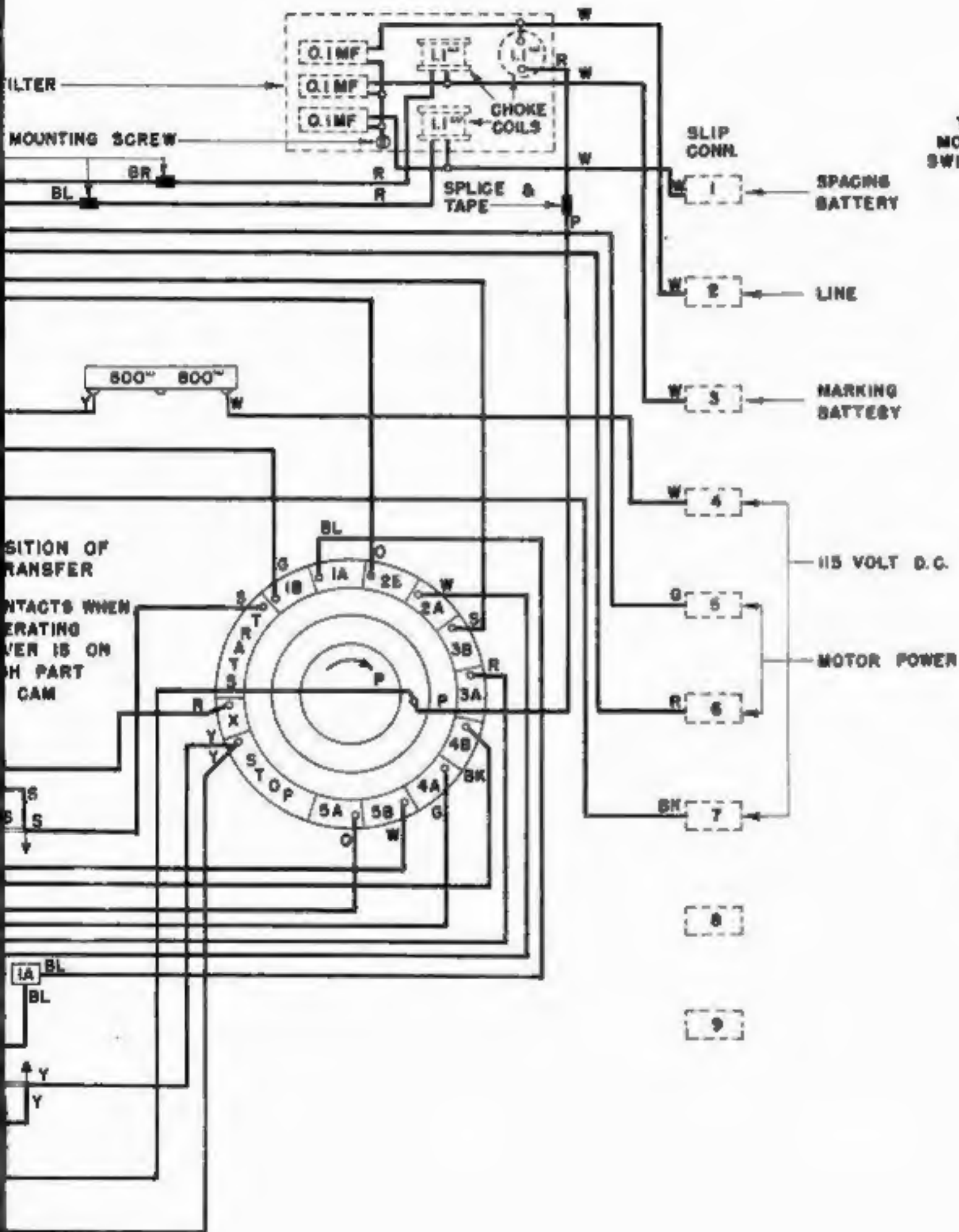


NOTE NO.	NOTE	NOTE NO.	NOTES (CONT.)
1.	DOTTED PARTS ARE LOCATED BENEATH BASE		
2.	105863 CABLE (ASSEM) 77126 MOTOR POWER CABLE (ASSEM) 106129 MOTOR POWER CABLE (ASSEM) MOTOR LEADS FILTER WIRING	4	IF MOTOR FAILS TO REACH DESIRED SPEED WITH GOVERNOR ADJUSTED, INSERT 50 100 OR 200 IN FIELD LOOP. OR IF VOLTAGE IS ABNORMAL INSERT 50 IN ARMATURE LOOP.
3	COLOR CODE BK BLACK BL BLUE BR BROWN G GREEN O ORANGE P PURPLE R RED S SLATE W WHITE Y YELLOW (RED AND BLUE TRACER)	5	MOTOR "OFF" WHEN SWITCH HANDLE IS TO THE LEFT IN UNIT.
		6	COVER LEADS AT GOVERNOR RESISTOR TERMINALS WITH HIGH TEMPERATURE TUBING-60280 RM.

SENDING CONTACT FIL

GROUND TO COIL M
SPLICE AND TAPE





MOTOR
 D.C. 60V
 (7712)

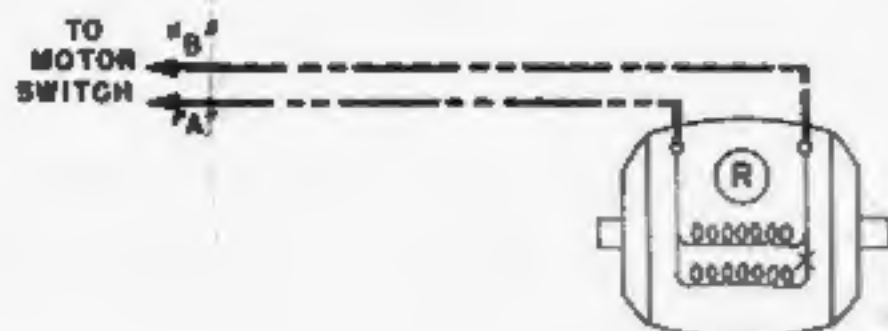


FIG. 1

MOTOR ARRANGEMENT GM
(60 CYCLE SYNCHRONOUS)

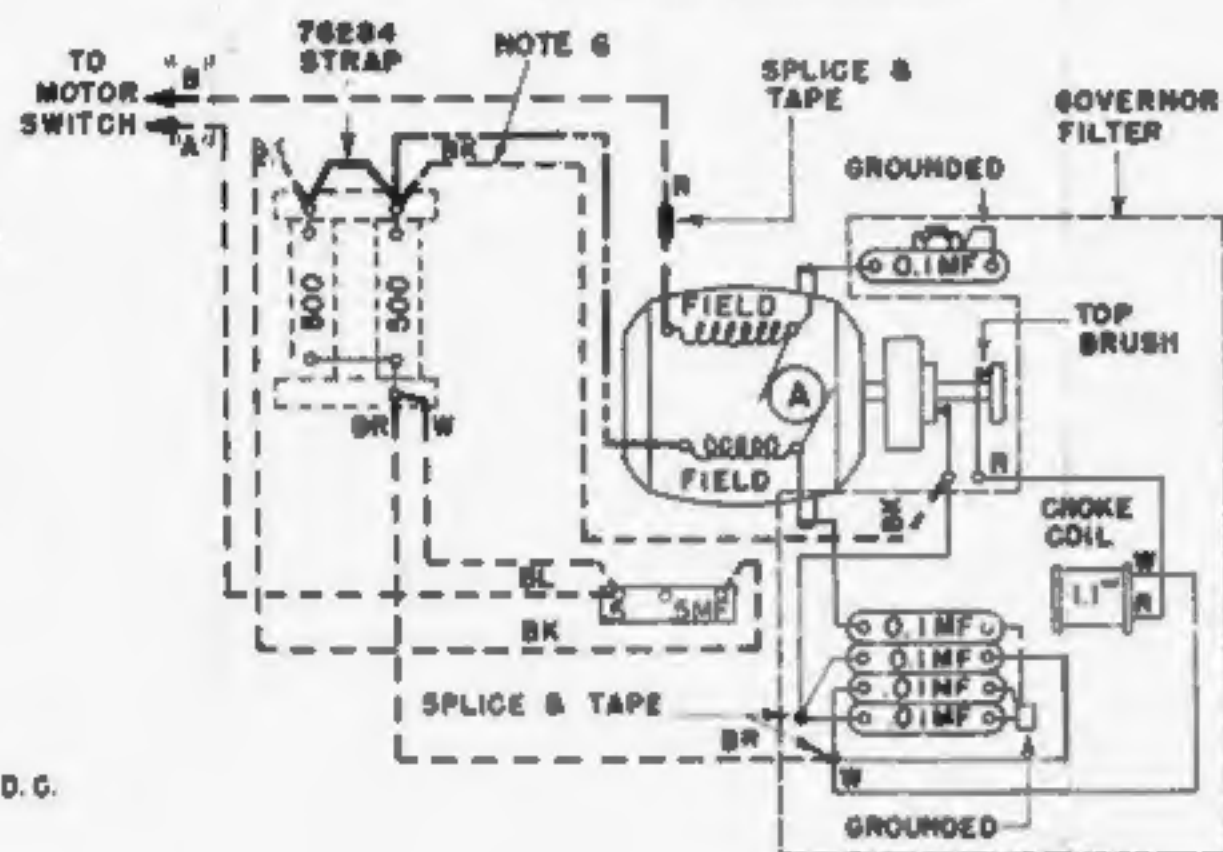


FIG. 2

MOTOR ARRANGEMENT GL
(A.C. SERIES WITH FILTER)
(106129 CABLE)

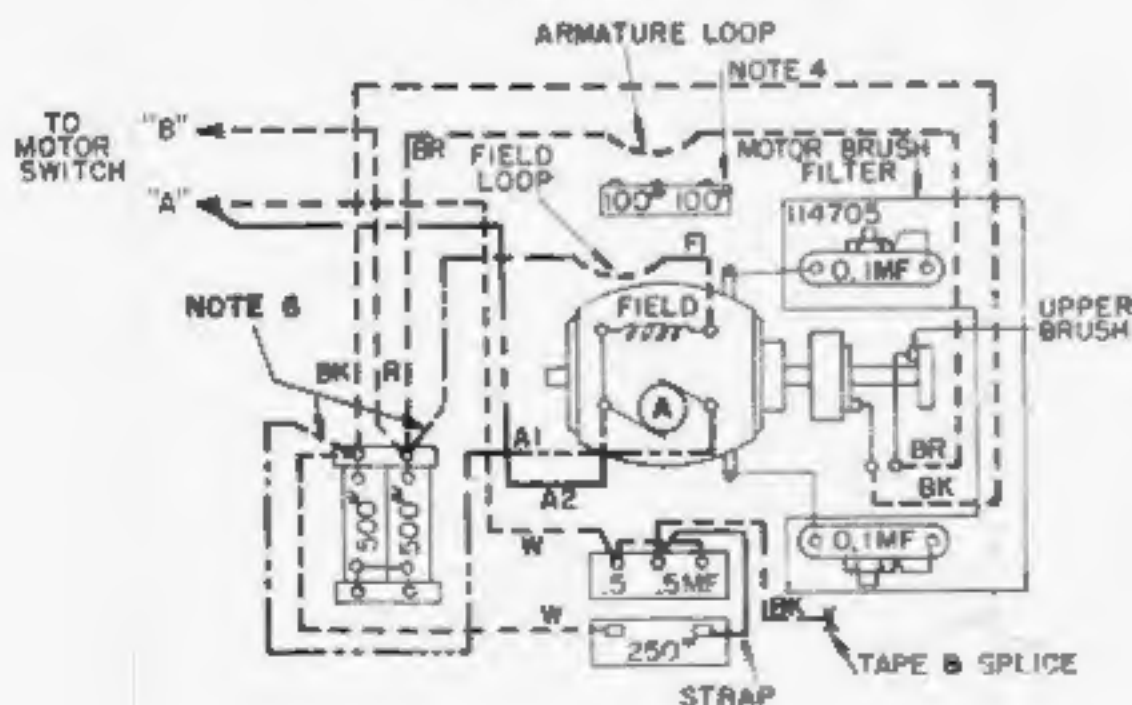


FIGURE 3

MOTOR ARRANGEMENT HS
DC. GOVERNED MOTOR
(77126 CABLE)

REVISIONS

(B)	WIRING FOR SWITCH CHANGED.	2-9-44	33404
(C)	FIELD SHOWN DIVIDED ON EACH SIDE OF ARMATURE	5-20-44	34462
(D)		9-8-44	35483
(E)		6-19-45	38364
(F)		4-24-46	40096
(G)		7-12-49	47884
(H)		10-11-49	48375
(J)		5-29-50	49624
(K)		11-2-50	50334
(L)		11-24-50	50384
(M)		9-4-51	52218
(N)		11-19-51	52814

FILE: 10-A18AA

WD-2271-N
10-11-43

WIRING DIAGRAM
TWO-CHANNEL START-STOP TRANSMITTER

DISTRIBUTOR
XD91, 216
MOTOR ARRET
GL, GM, HS

TELETYPE CORPORATION